

March 2001 CO emissions

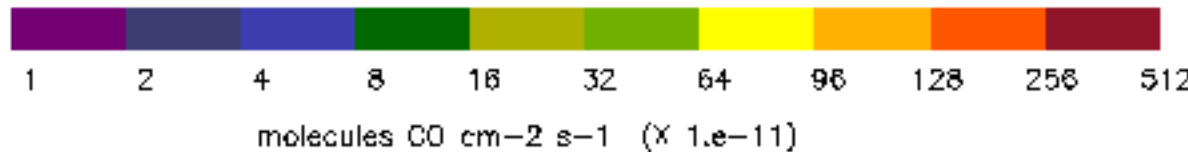
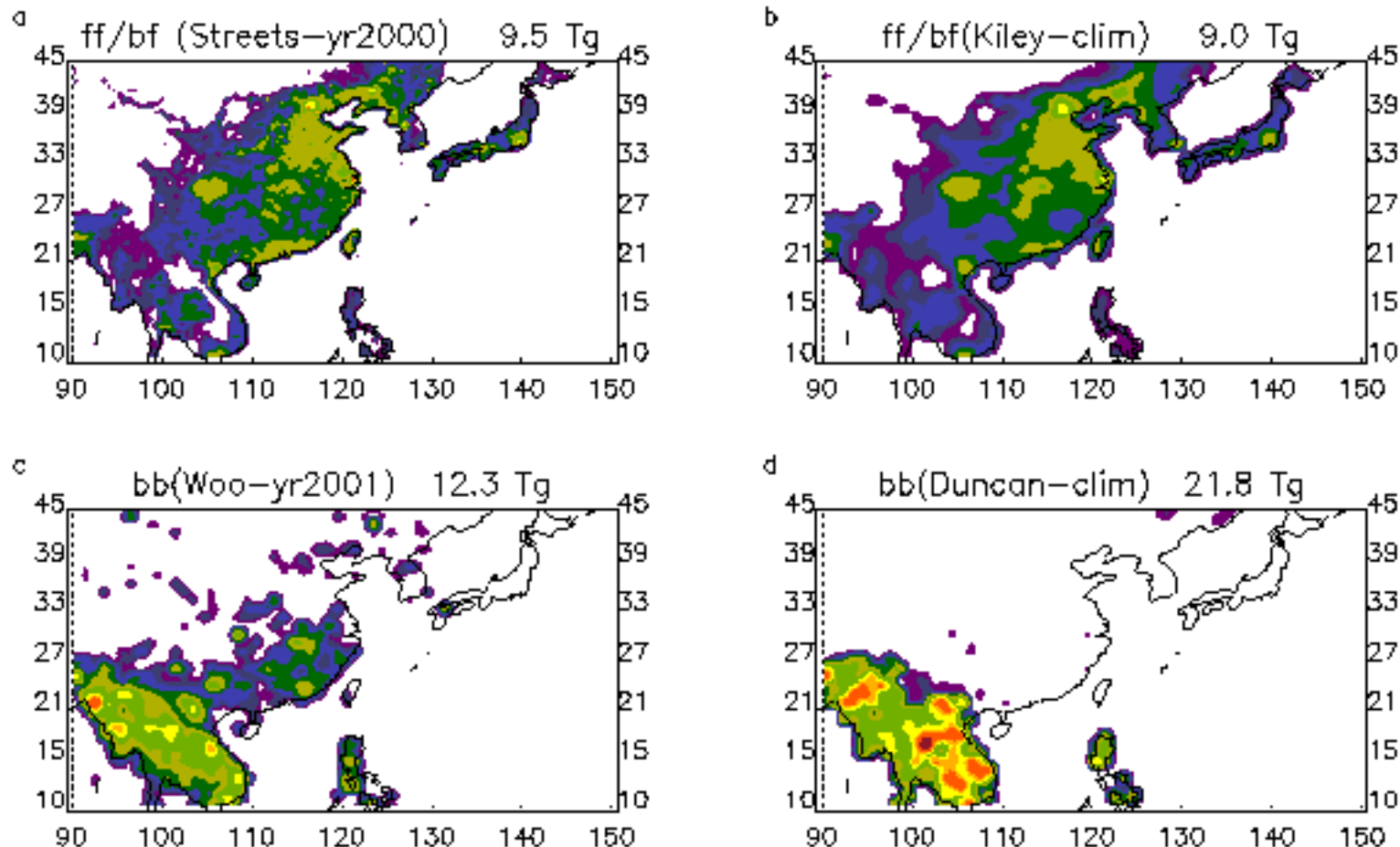


Figure 1

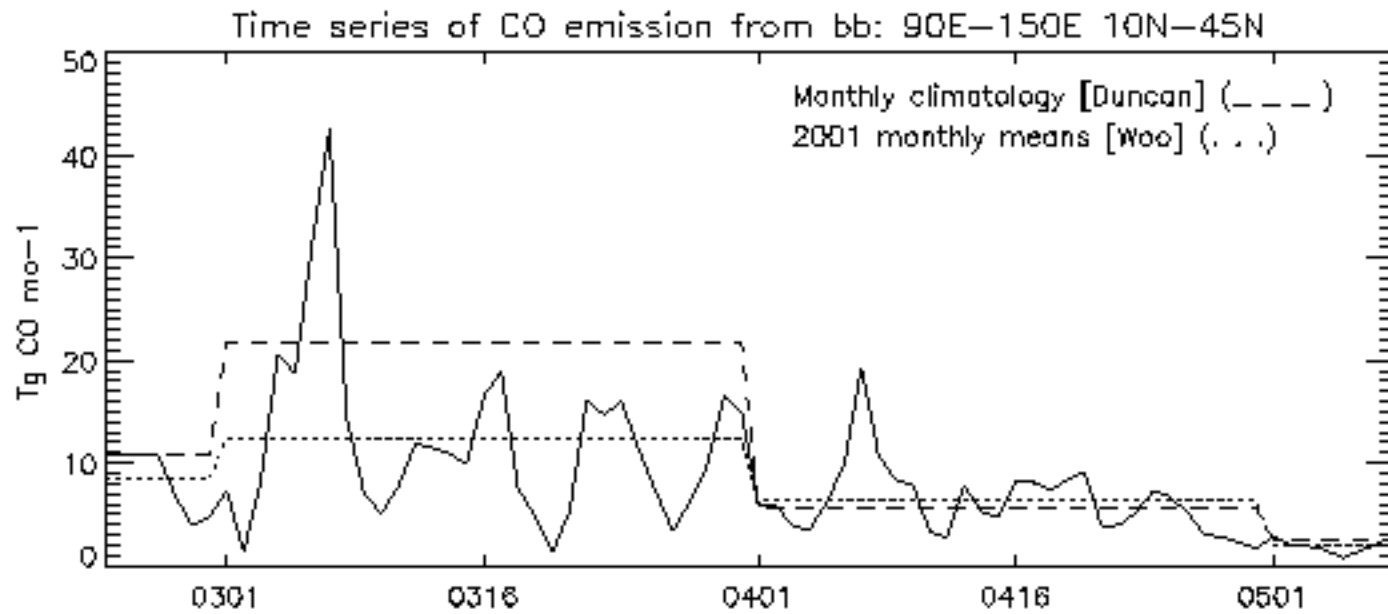


Figure 2

Bbb0 CO curtain for DC8 Flight 09

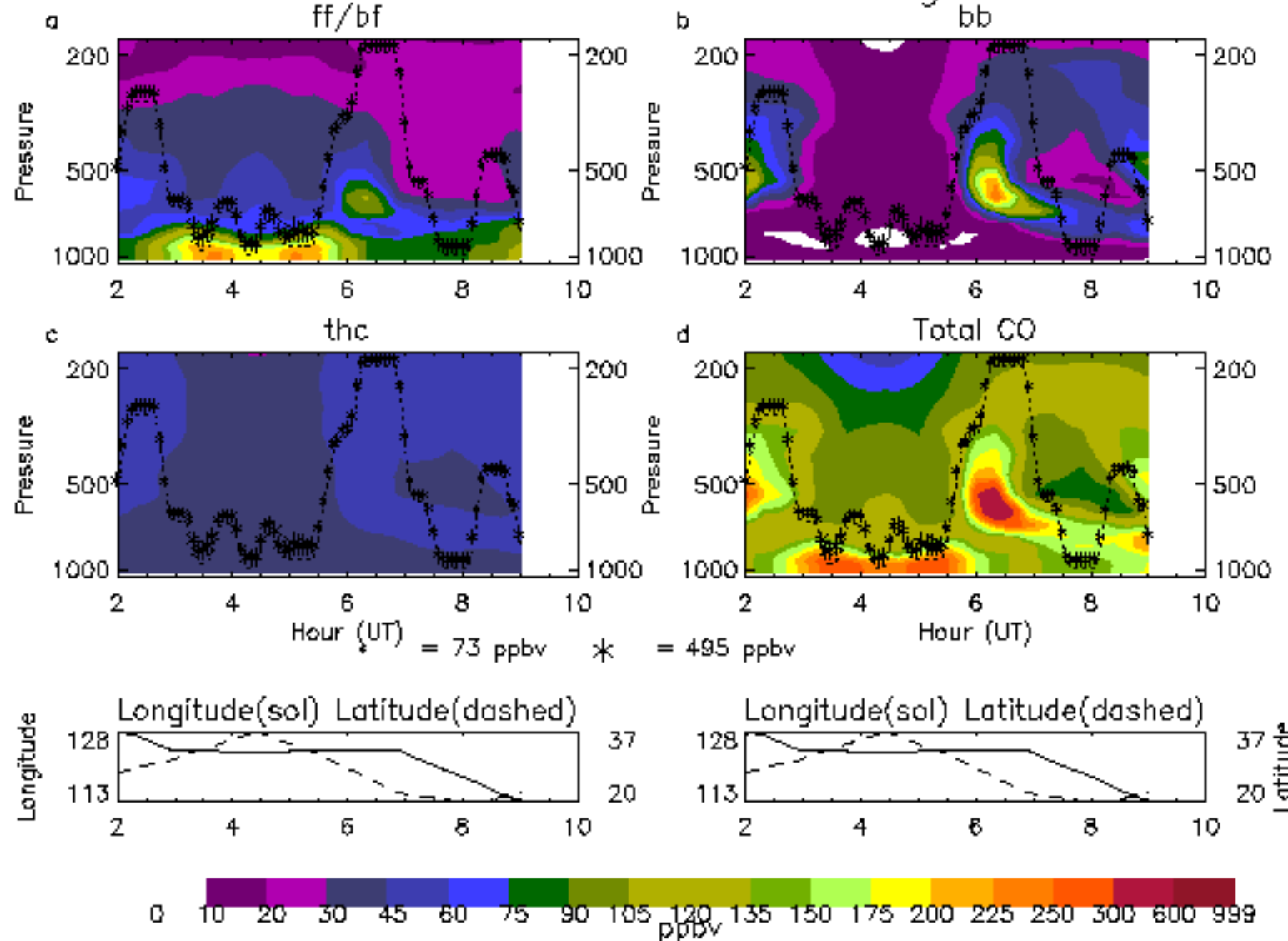
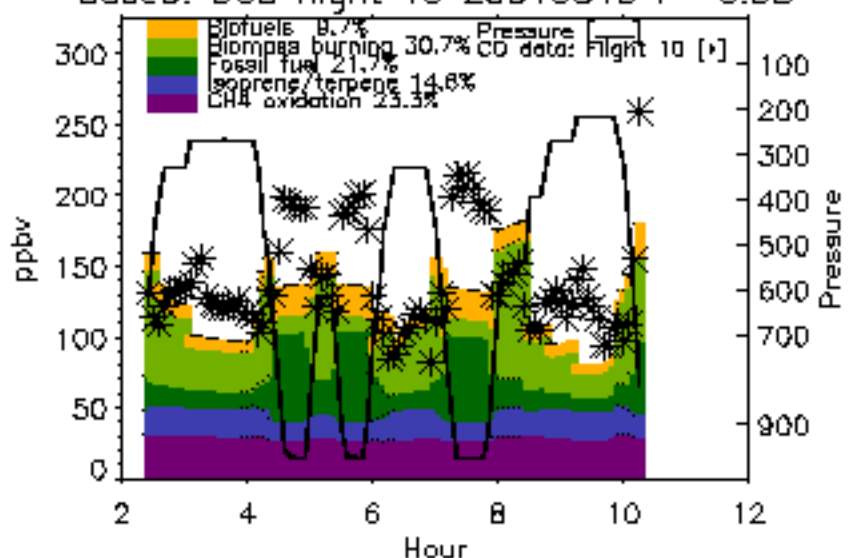
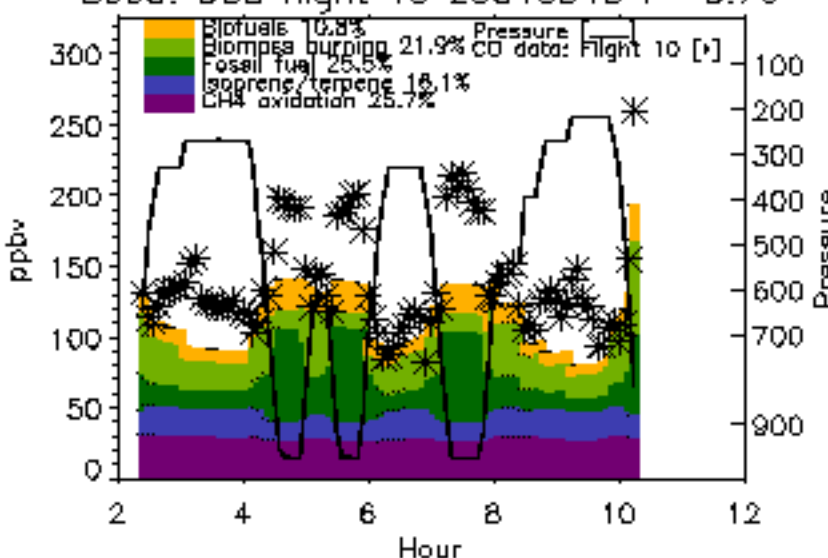


Figure 3

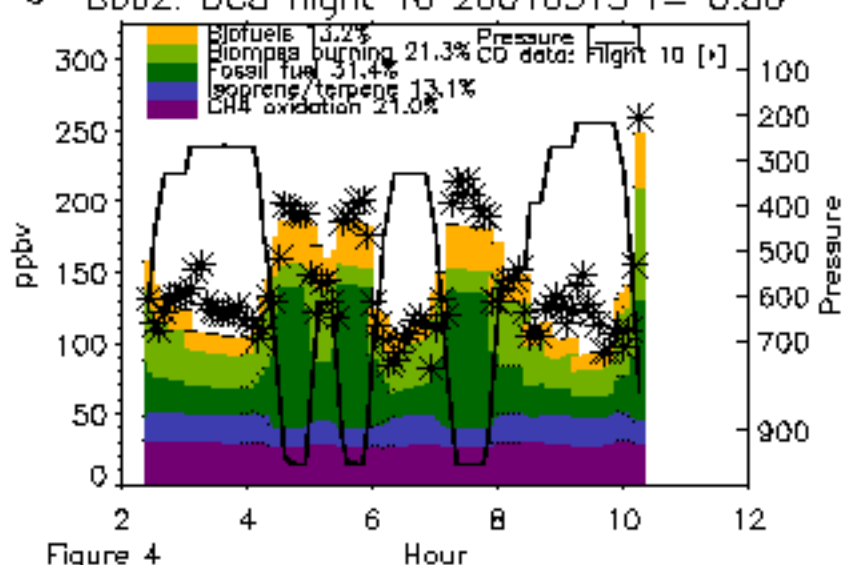
a Base0: DC8 flight 10 20010313 $r = 0.38$



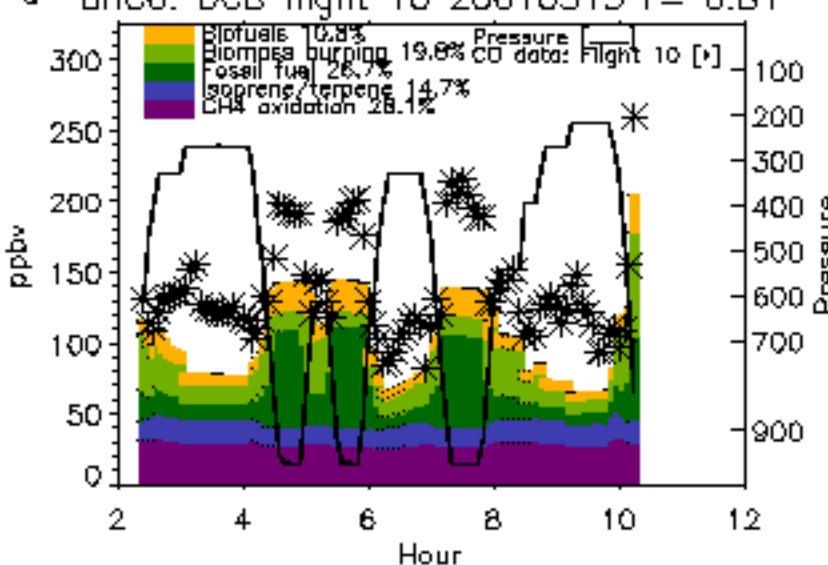
b Bbb0: DC8 flight 10 20010313 $r = 0.76$



c Bbb2: DC8 flight 10 20010313 $r = 0.80$



d BnCO: DC8 flight 10 20010313 $r = 0.81$



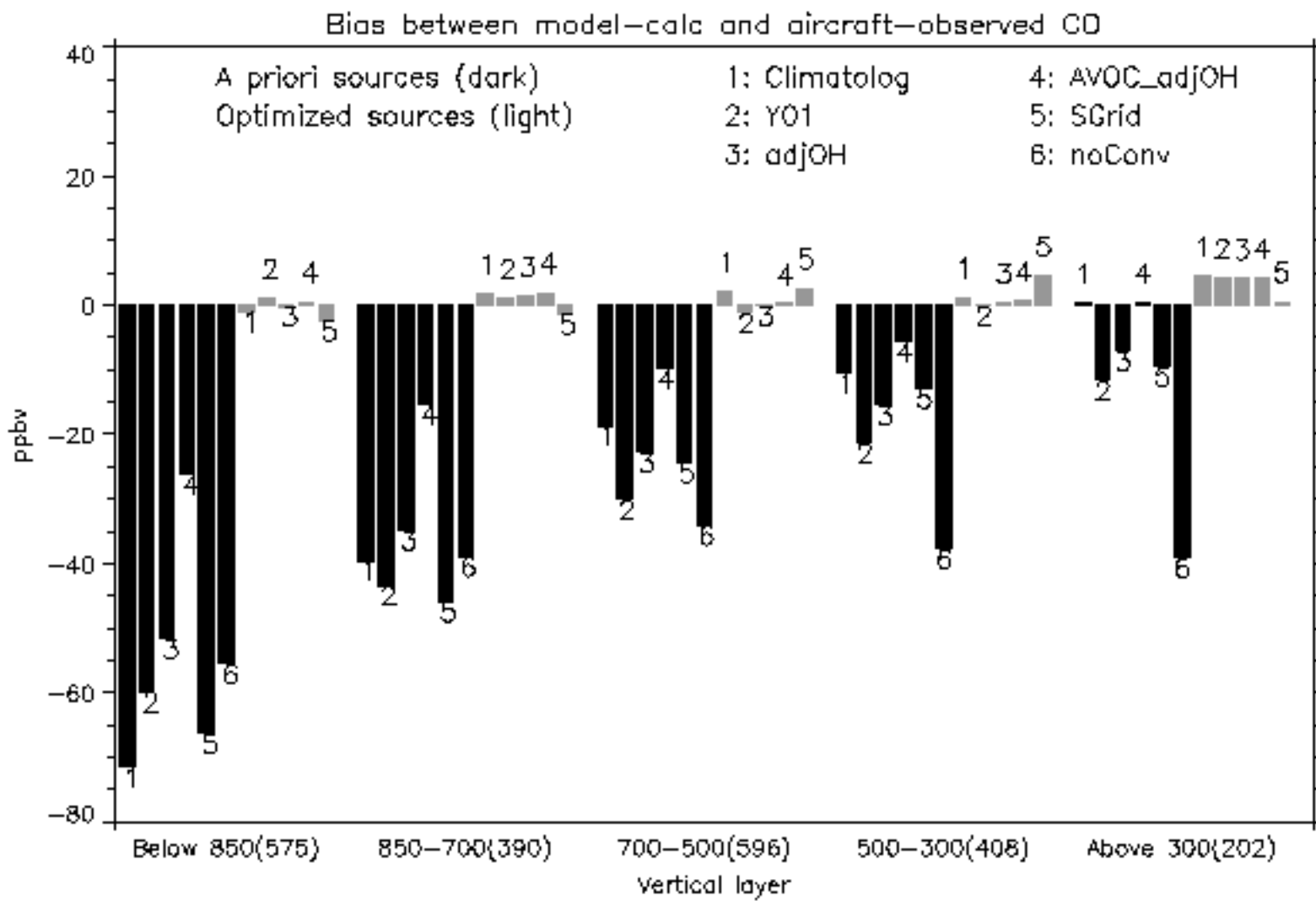


Figure 5

Taylor diagram: Model-calc and measured CO

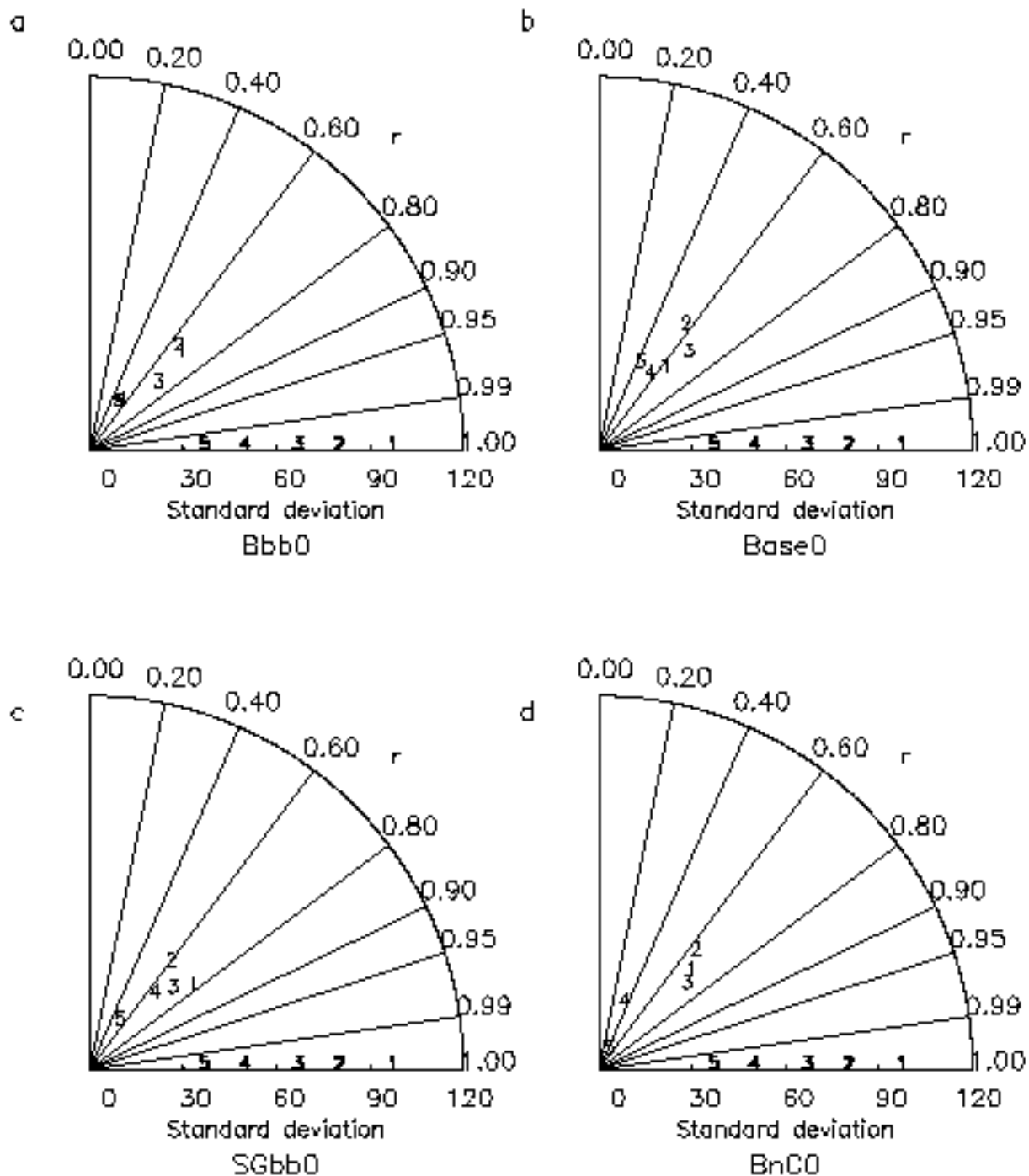


Figure 6

Mean dist of CO at loc of DC-8/P3-B measurements

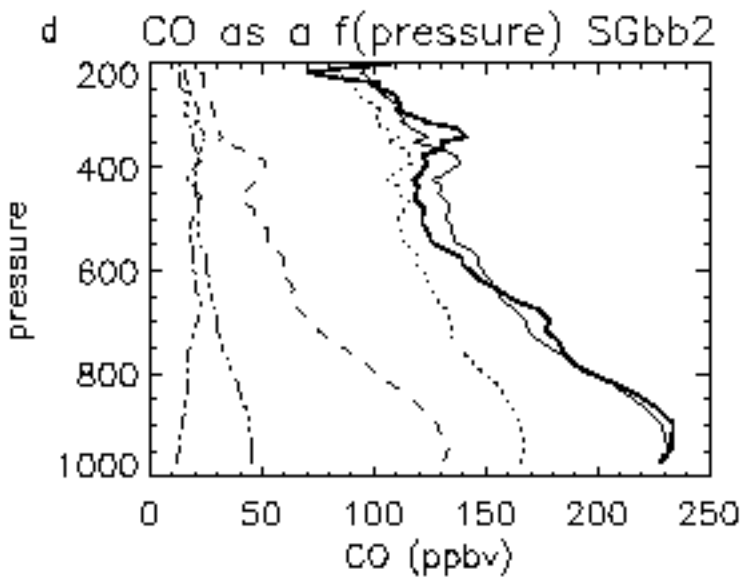
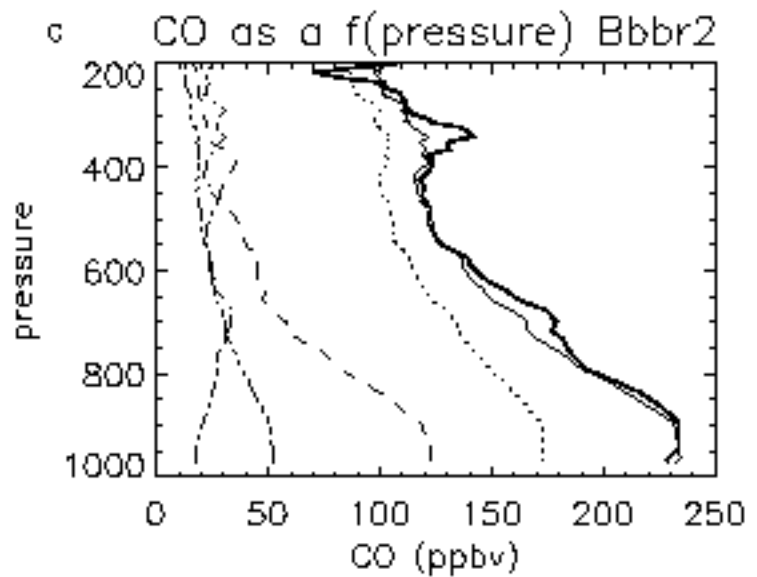
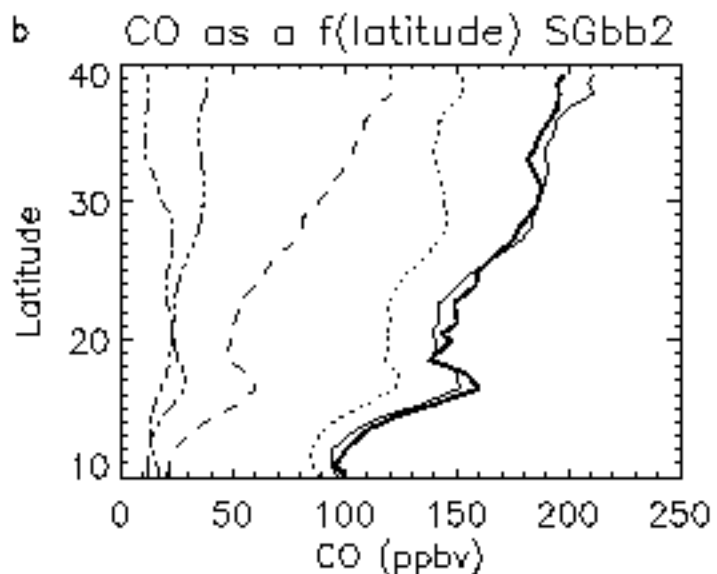
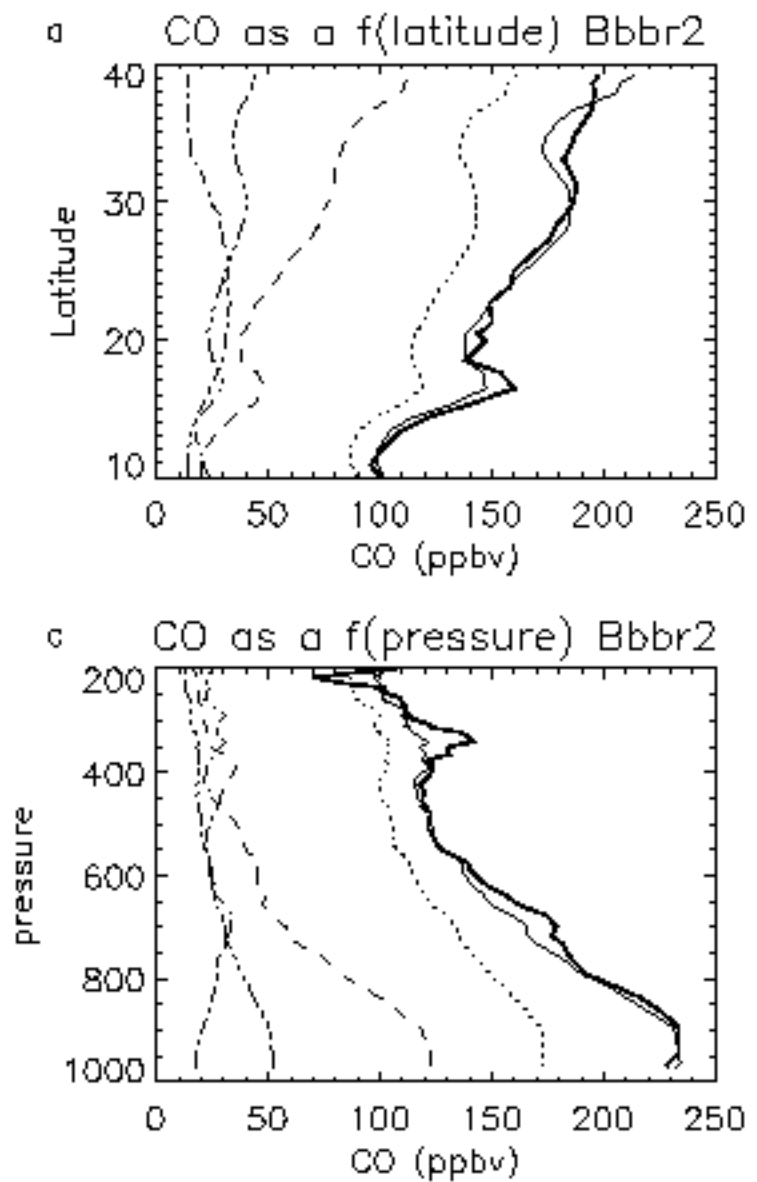
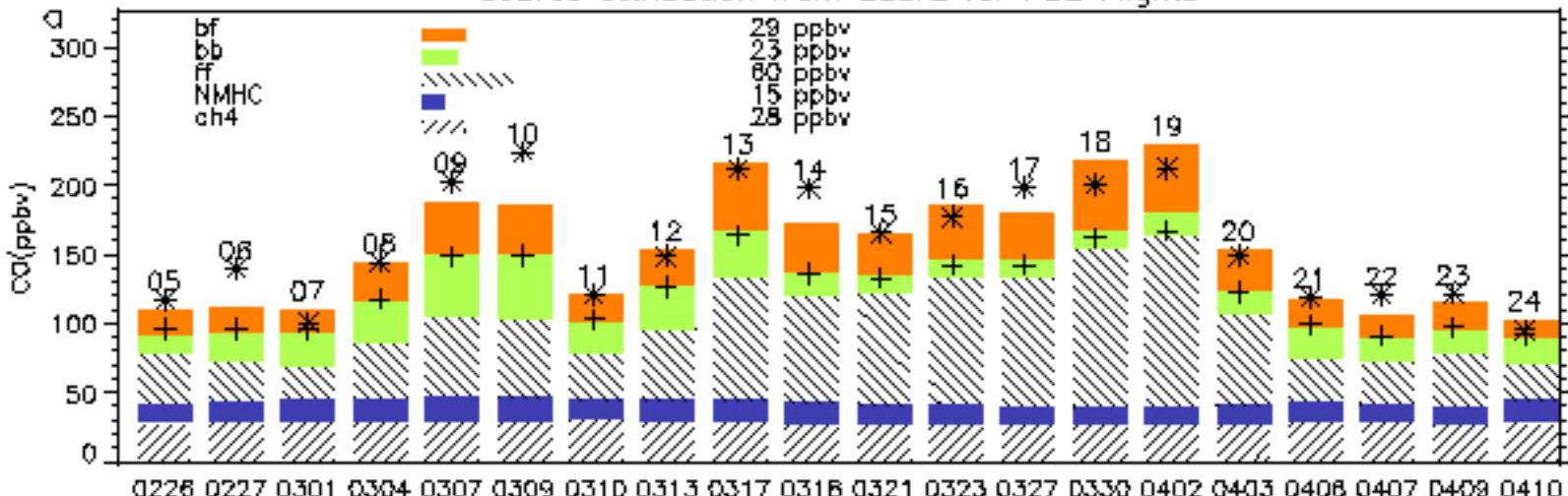


Figure 7

Source attribution from Bbbr2 for P3B Flights



Source attribution from Bbbr2 for P3B Flights

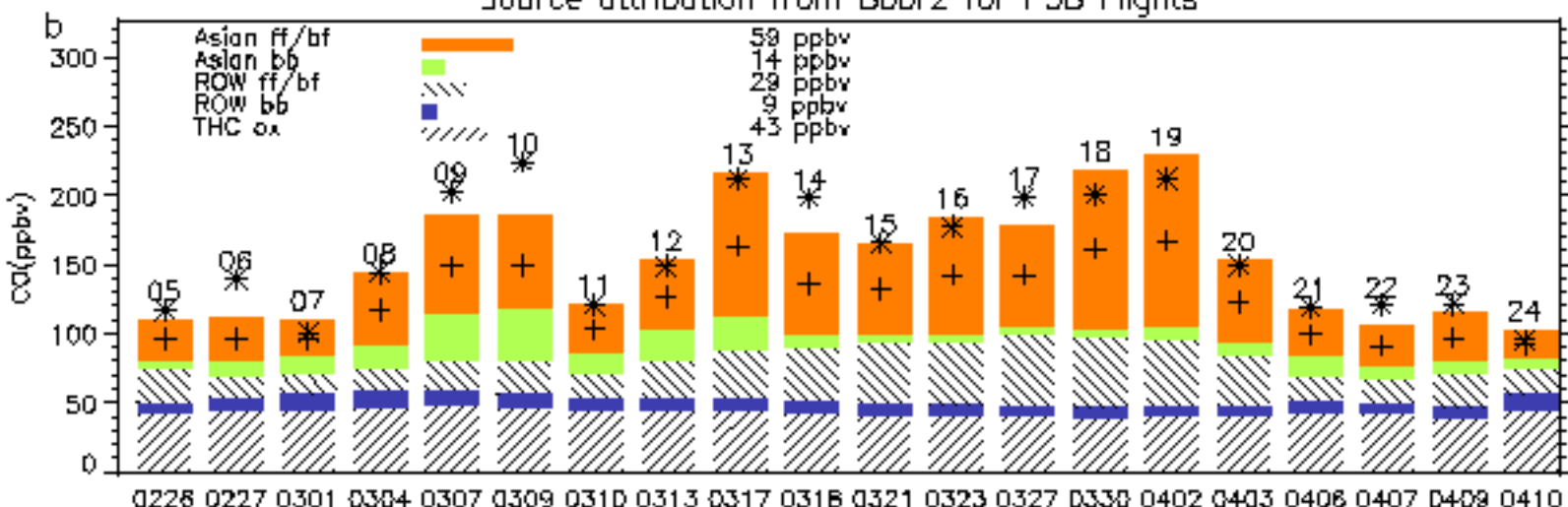


Figure 8

Taylor diagram: Model-calc and measured CO

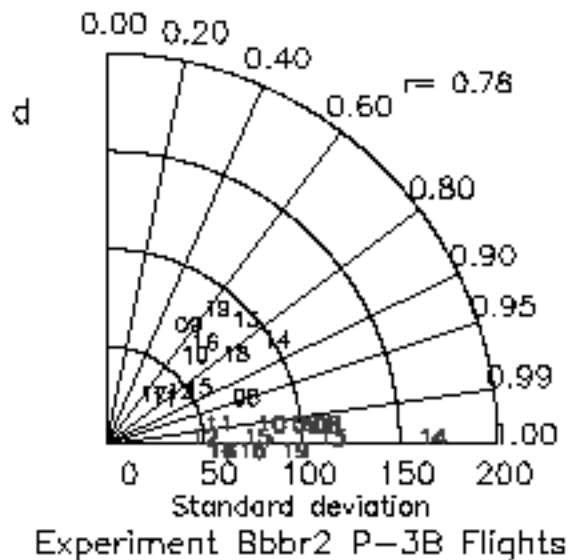
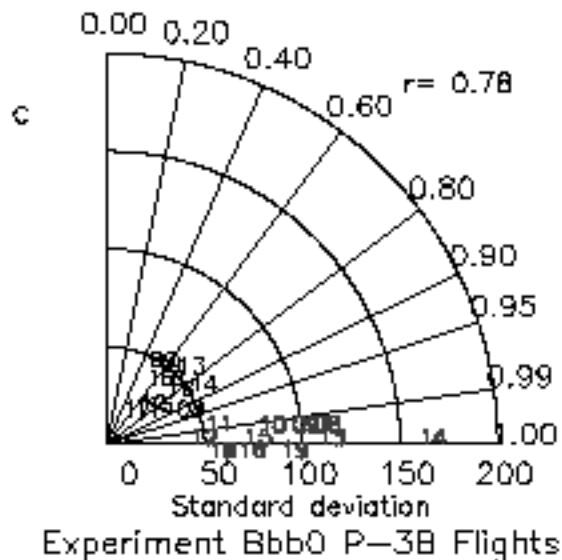
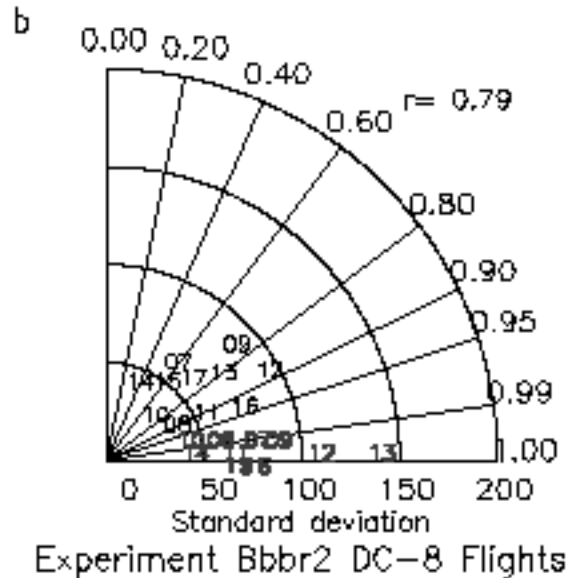
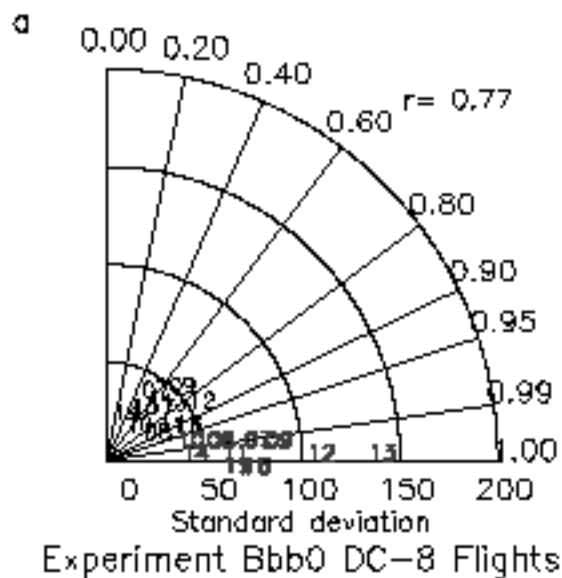


Figure 9

Taylor diagram: Model–calc and measured CO

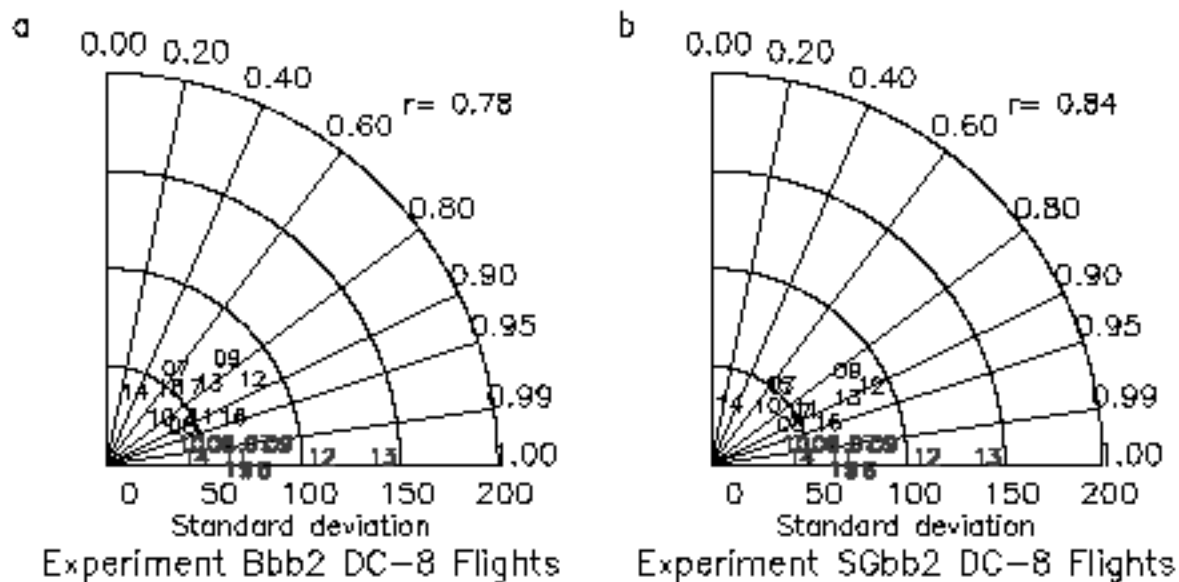


Figure 10

Mean Mar 2001 CO col

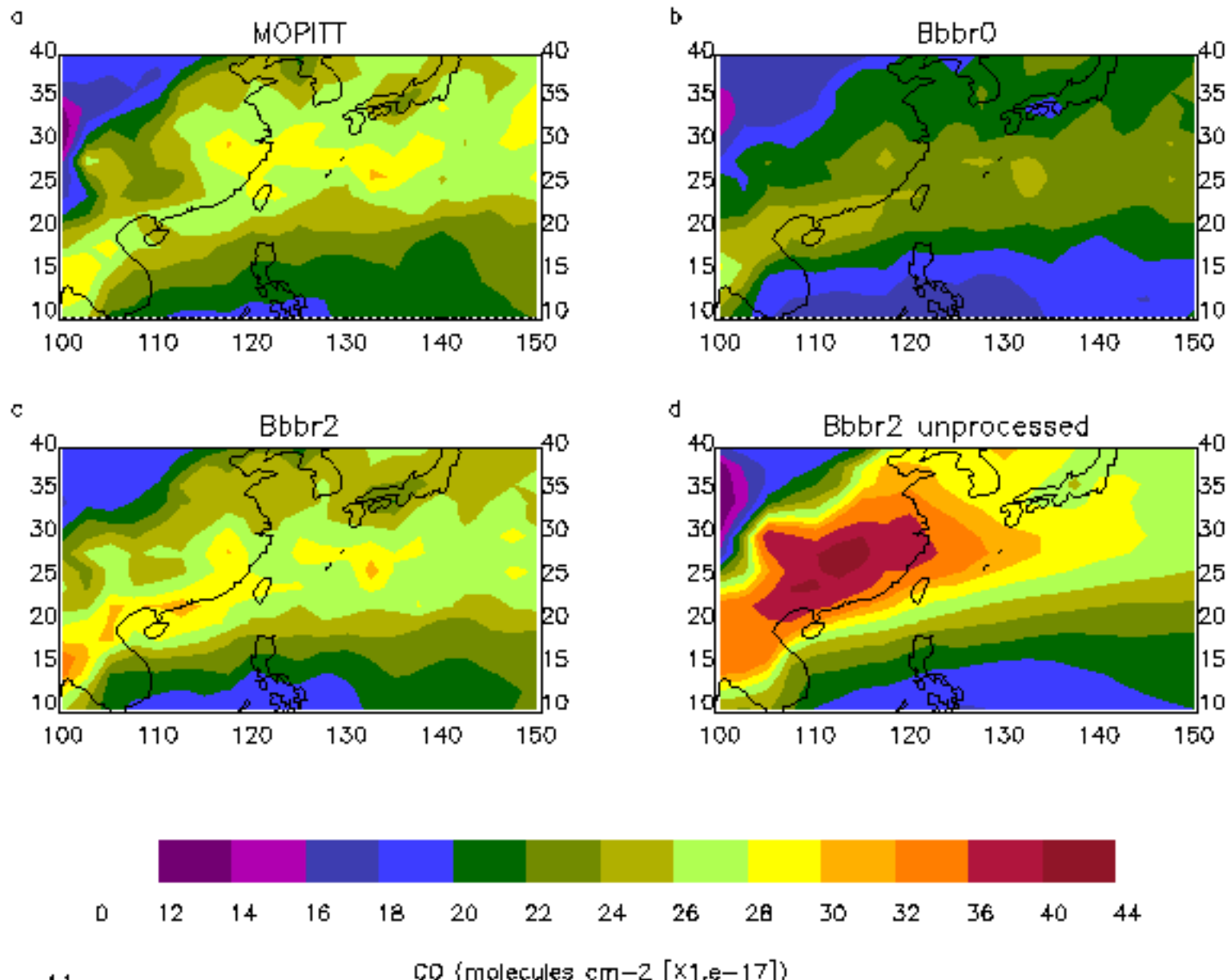


Figure 11

CO ($\text{molecules cm}^{-2} [\times 10^{-17}]$)

Bbbr2 CO-(line) vs. MOPITT(ast) CO: 20010301–0331

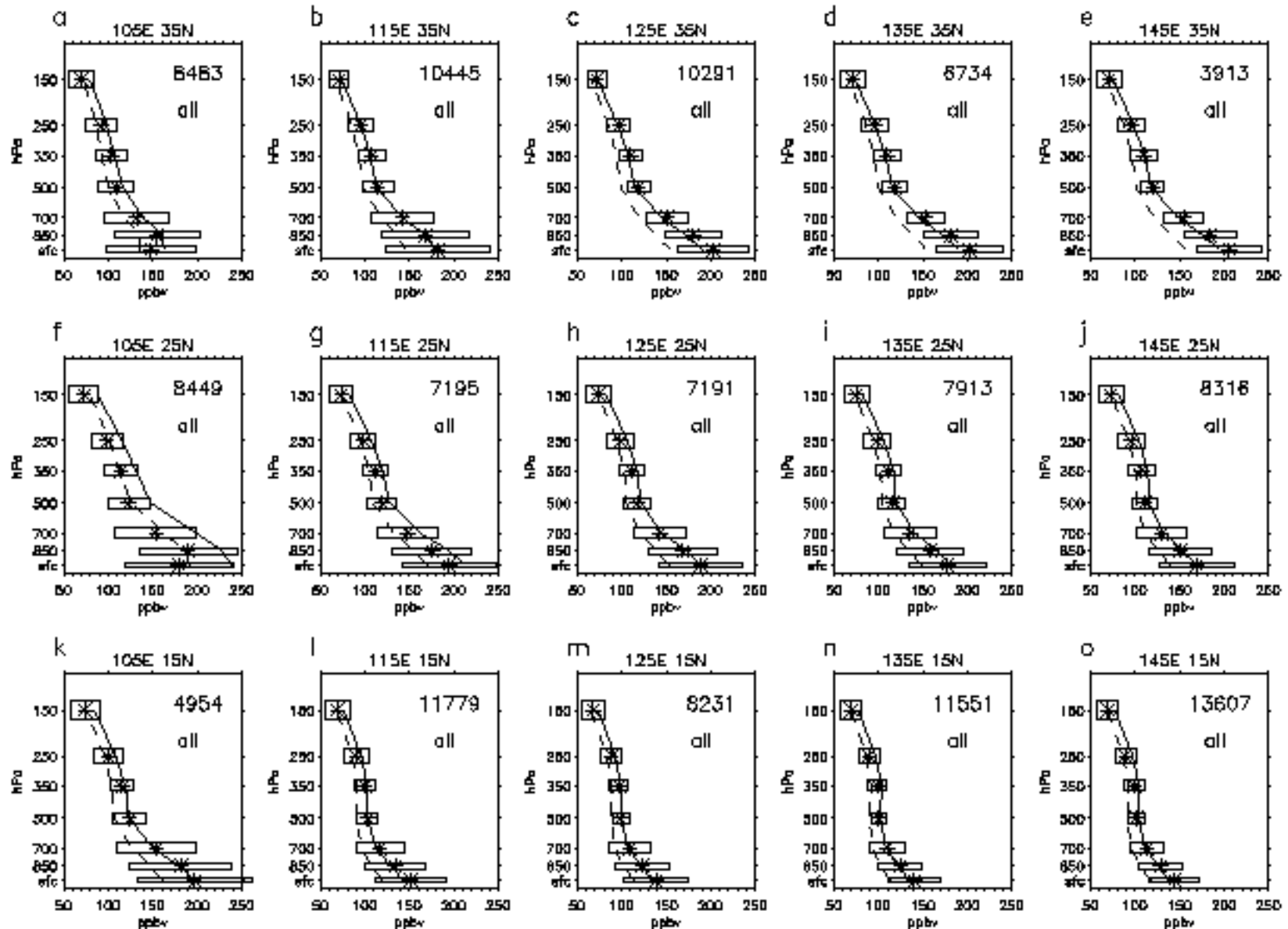


Figure 12

Bbbr2 Asian ffbf CO 20010301–0331

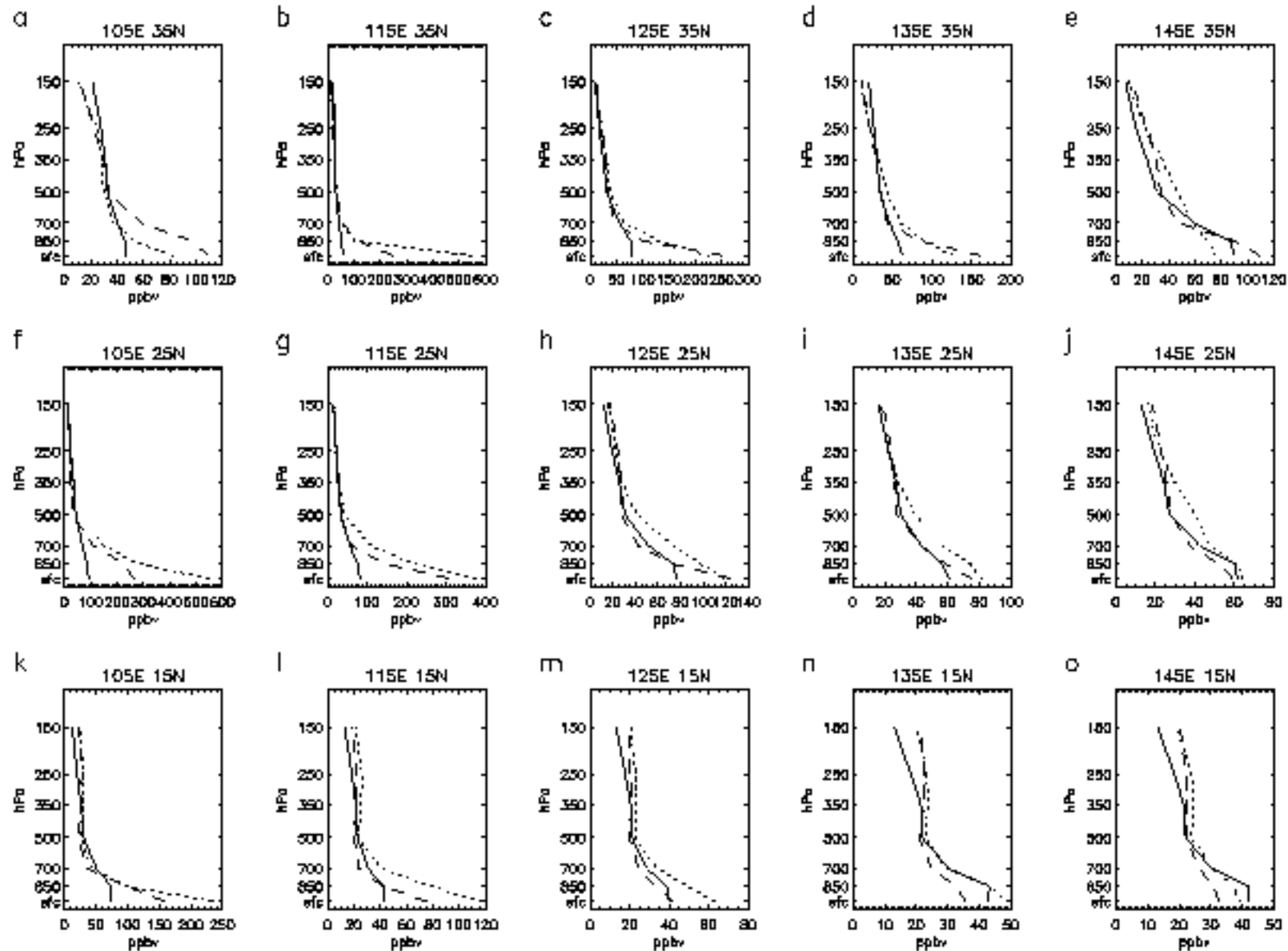


Figure 13

Bbbr2 Asian bb CO 20010301–0331

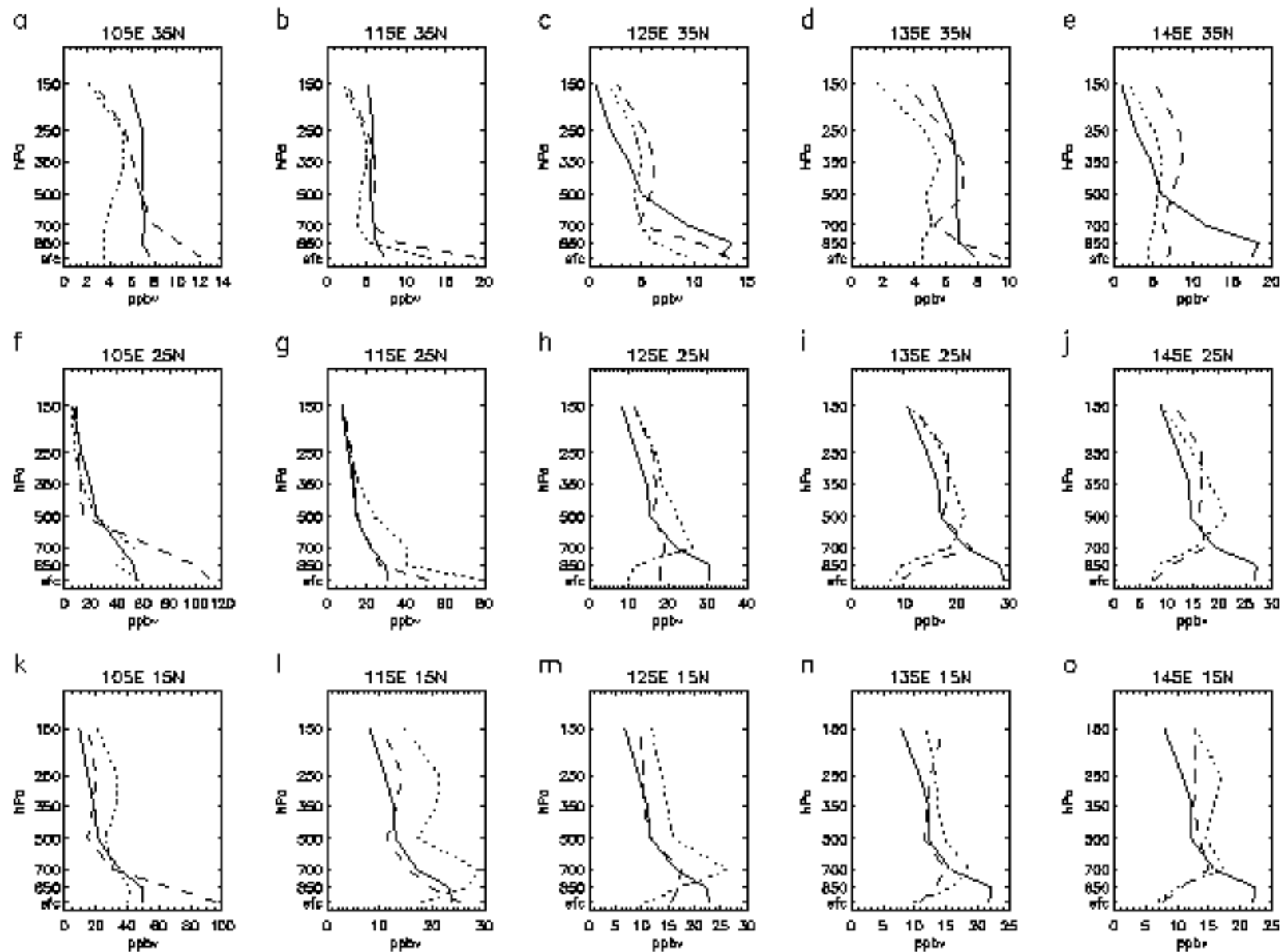


Figure 14

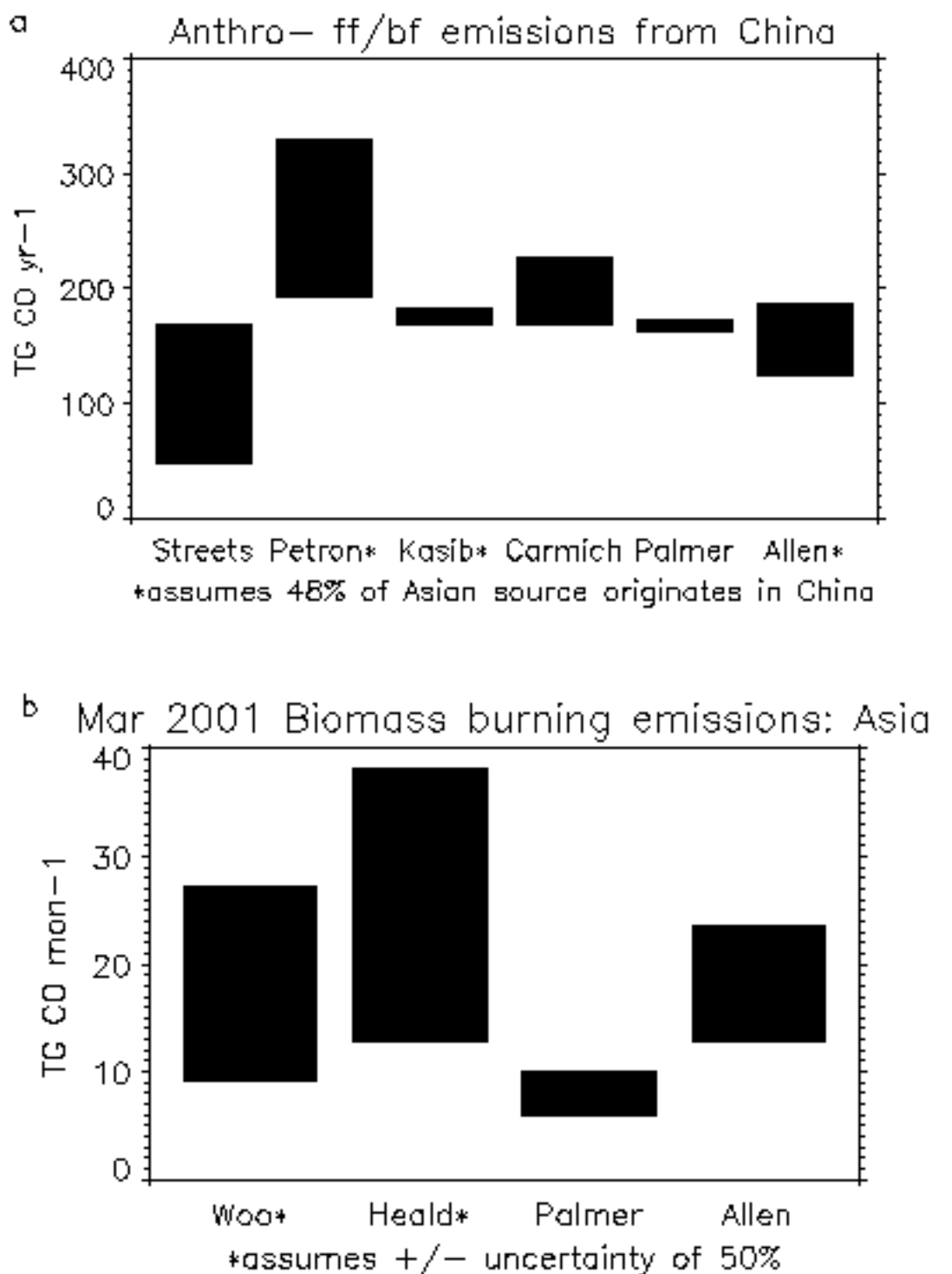


Figure 15